

Claims

I claim:

1. A racket string correction tool, capable of moving a displaced string and wedge it in a notch and/or cutting it to balance the tension of the accidentally cut string section at an off-centered point, characterized because it has both actuators combined in a single longitudinal body, comprising a hilt, said hilt comprising a first end provided with an actuating point defined by a gradual reduction in its section, with two lateral faces distally converging as a wedge with a transversal notch to which the string may be forced and a lateral appendage that provides a hook, and a second end, which axially forms a cap whose most outstanding point presents a notch that houses the cutting edge of a blade, assembled with a depth that exceeds, at least, the string half section.

2. A tool for adjusting placement and tension of racket strings, said tool comprising: a hilt having a first portion and a second portion, wherein the first portion comprises an actuating end including a hook and two lateral faces distally converging as a wedge near the hook; and wherein a second portion includes a blade for cutting a racket string.

3. The tool of claim 2, further comprising grooves formed on the hilt.